M/EB 218/63 ·29 May 1963 Copy <u>J</u>

MFMORANDUM FOR: Chief, Defensive Systems Division, CSI

25X1 ATTENTION:

Chief, CIA/PID (NPIC)

SUBJECT:

FROM:

Search for BUDQ-Type Radars at Various Locations in China

REFERENCES:

- (a) Requirement OSI/R-178/63
- (b) CIA/PID Project C 624-63
- 1. This memorandum is in response to your requirement dated 7 May 1963 requesting a search of various locations in China for BUDQ-type radars.
 - 2. (a) Chi-Mo (36-35N 120-30E)

A search within 5 nm of this area revealed no BUDQ-type radars.

(b) Erh-Tao-Pai-Ho (42-22N 128-10E) Jih-Chao (35-28N 119-30E) Tun-Hun (43-22N 128-10E) Hun-Chun (42-52N 130-23E)

There was no photo coverage for the above areas.

(c) Tsou-Chia-Tsui-Tzu (39-16H 122-17H)

25X1

an SCR-270 type radar was observed consisting of a large van and radar complex (see enlargements). The scale and quality of the film precludes identification as a BUDQ radar. The circular pattern surrounding the complex is believed to be a security fence with firing positions. The coordinates of the radar complex are 39-18N 122-12E.

(d) Hun-Chun (42-52N 130-23E)

This area was 90 percent cloud covered on

25X

(e) Tien-Chia-Chen (41-05N 121-12E)

The quality of the film was too poor to allow radar identification.

25X1

SUBJECT: Search for BUDQ-Type Radars at Various Locations in China

M/EB 218/63

25X1

25X1

3. The photo analyst on this project is and he may be contacted on extension should you have any further questions regarding this project.

4. This project is considered to be complete.

25X1

25X1

Enclosures:

25X1

25X1

1 - 7x -

2 - 7x -

2

,